

ADDENDUM #3

QUESTIONS & ANSWERS WU-92 & SU-92 GILA RIVER BRIDGE

1. **QUESTION:** I have downloaded the plans from the site and they are really blurry and hard to read is there anything that can be done for a clearer set of plans?

ANSWER: Plans will be uploaded as an Addendum.

2. **QUESTION:** Quick question, as I was looking through the documents on this project I noticed a statement on the bid schedule (highlighted on attachment) that I don't believe pertains to this project. Can you please clarify?

ANSWER: You are correct. The description of the Bid Tabulation has been revised and will be included in an upcoming addendum. The remaining portion of the Bid Tabulation (quantities and descriptions) is correct. I don't believe that this revision will substantially change the actual project or your ability to provide the Town with a bid.

3. **QUESTION:** I have a question on Sheet W1 the valve at station 155+27.31 water note # 2 what is the existing pipe material?

ANSWER: PVC

4. **QUESTION:** I There is a gas line to be relocated into the general vicinity and adjacent to the water and sewer lines to be relocated in this project. Is the Town aware of any timeline associated with the gas line relocation that may conflict with this project?

ANSWER: The Town is not aware of any conflicting timelines with any other franchise utility that may interfere with this project.

5. **QUESTION:** Will intermediate bore pits be allowed and will these pits need to be dewatered?

ANSWER: Intermediate bore pits will be allowed, however the contractors are limited on their size by the determination of disturbed grounds under the Federal 404 Permits. Since the Gila River flowing at the time this project is occurring it would be wise to assume that some dewatering will be required, however, the Geotechnical Report did not detect any groundwater present therefore the Town cannot represent any anticipated water levels or quantities of water that may be encountered.

6. **QUESTION:** Will the sewer line require a bypass and is the water line able to be isolated with adequate valving?

ANSWER: The current sewer line north of the project is not currently active and will not require any bypass. The water line is able to be isolated with valving.